3121	actacagggc	accgactcat	tggtcactca	tctgctgaat	gtatcctctc	aggcaatact
3181	gcccattgga	gcacgaagcc	gccaatttgt	caacgaattc	cttgtgggct	acccccaacc
3241	atcgccaatg	gagatttcat	tagcaccaac	agagagaatt	ttcactatgg	atcagtggtg
3301	acctaccgct	gcaatcttgg	aagcagaggg	agaaaggtgt	ttgagcttgt	gggtgagccc
3361	tccatatact	gcaccagcaa	tgacgatcaa	gtgggcatct	ggagcggccc	cgcccctcag
3421	tocattatac	ctaacaaatg	cacgcctcca	aatgtggaaa	atggaatatt	ggtatctgac
3481	aacagaagct	tattttcctt	aaatgaagtt	gtggagttta	ggtgtcagcc	tggctttgtc
3541	atgaaaggac	cccaccatat	qaaqtqccag	gccctgaaca	aatgggagcc	agagttacca
3601	agctgctcca	agatatatca	gccgcctcca	gaaatcctgc	atggtgagca	taccccaagc
3661	catcaggaca	acttttcacc	tqqqcaqqaa	gtgttctaca	gctgtgagcc	tggctatgac
3721	ct.cagagggg	ctacatctct	gcactgcaca	ccccagggag	actggagccc	tgaagccccg
3781	agatgtgcag	tgaaatcctg	tgatgacttc	ttgggtcaac	tccctcatgg	ccgtgtgcta
3841	tttccactta	atctccagct	tggggcaaag	gtgtcctttg	tctgtgatga	agggtttcgc
3901	ttaaagggga	attccattaa	tcattqtqtc	ttggttggaa	tgagaagcct	ttggaataac
3961	agtatteeta	tatataaaca	tatcttttqt	ccaaatcctc	cagctatcct	taatgggaga
4021	cacacaggaa	ctccctctaa	agatattccc	tatqqaaaaq	aaatatctta	cacatqtgac
4081	ccccacccac	acagaggat	gaccttcaac	ctcattgggg	agagcaccat	ccqctqcaca
4141	agtgaccctc	ataggaatag	gatttagaac	agccctgccc	ctcgctgtga	actttctqtt
4201	catactaata	actotaaaac	cccagagcag	tttccatttq	ccagtcctac	gatcccaatt
4261	aatgactttg	agtttccagt	coordacatet	ttgaattatg	aatgccgtcc	tgggtatttt
4321	cocaaaatot	tctctatctc	ctgcctagaa	aacttootet	ggtcaagtgt	tgaagacaac
4321	tatagacgaa	aatcatgtgg	acctccacca	gaacccttca	atggaatggt	gcatataaac
4441	acadatacac	agtttggatc	aacagttaat	tattetteta	atgaagggtt	tcgactcatt
4501	cattcccat	ctactactto	tetegtetea	ggcaataatg	tcacatggga	taagaaggca
4561	cctatttata	agatcatatc	ttgtgagcca	cctccaacca	tatccaatgg	agacttctac
4501	accaaccaata	gaccatcttt	tracaatoga	acggtggtaa	cttaccagtg	ccacactgga
4681	ccadatodad	aacagctgtt	tgagettgtg	ggagaacggt	caatatattg	caccagcaaa
4741	catgatgag	ttaatattta	gaggeogeg	cccctcaat	gtatttctac	taataaatgc
4801	acagetecag	aagttgaaaa	tocaattaga	gtaccaggaa	acaggagttt	cttttccctc
4861	actgagatca	tragatttag	atatcaaccc	gggtttgtca	tggtagggtc	ccacactata
4921	cactoccaca	ccaataacaa	atgaagaccc	aagctgccac	actgctccag	gatatatcag
4981	ccacctccaa	aaatcctgca	tagtgaggat	accctaaccc	atcaggacaa	cttttcacct
5041	ccaccacasa	tattctacaa	ctataaaccc	agctatgacc	tcagaggggc	tacatctcta
5101	gggcaggaag	cccacacaa	ctggagggg	gaagcccta	gatgtacagt	gaaatcctgt
5161	catcacttcc	tagaccaact	ccctcatggc	catatactac	ttccacttaa	tctccagctt
5221	gacgacccc	tatactttat	ttacaataaa	gggttccgat	taaaaggcag	atctactaat
5201	cattatatat	taactaaat	casaccctt	tagaatagaa	gtgttccagt	gtgtgaacaa
5341	atcttttatc	caaatcctcc	agctatcctt	aatgggagag	acacaggaac	tecetttgga
5401	catattccct	atogaaaaga	aatatcttac	gcatgcgaca	cccacccaga	cagagggatg
5461	accttcaacc	tcattaggga	gagetecate	cactacacaa	gtgaccctca	agggaatggg
5521	atttagagga	accetacec	tcactatasa	ctttctattc	ctgctgcctg	cccacatcca
5501	cccaacatcc	assacadace	ttacattgga	ggacacgtat	ctctatatct	tectagaata
5501	acaatcacct	acacttotoa	ccccaactac	ctattaataa	gaaagggctt	cattttctqt
5041	acaaccagcc	gastatagaa	ccaattggat	cattattoca	aagaagtaaa	ttataactta
5701	acagaccagg	tastagest	ctcaaccagac	ttagaaatga	aaaaagtata	tcactatoga
5/61	cattatata	ctttcaactc	tasacataca	tatactctcc	aaggcagtcc	ctagaaccaa
2021	tagaaaaaa	atgagagetg	cgaugutggg	ctacacccagg	gtacctctcg	tocacatoat
2801	ratatastas	ttgggagattt	atataataa	atettetta	ttttactcat	cattttcctc
224T	tattaastas	ttatazzaa	caccagaacc	aataatooao	atgaaaaccc	taaagaagtg
6001	agtatagatta	tagattata	aggagaayyC	accettcate	atgaaaaccc cccgaactct	acaaacaaat
6121	gotatocatt	ggagggtagt	teetteacaa	agtactatac	agctgaagaa	catctcgaat
0177T	yaayaaaata	tagassaga	acceptedat	ttcaacacac	tcagatctga	acttestass
OTRT	acaattttyg	taaattaaa	gecaactyat	catotocact	taaaaatact	acceptage
C2 C7	gcccccgaag	gaccicaca	gagacycaga	atacatasat	tgaagatgct	caccettete
030T	rggtacctag	caaayctcct	geocettigt	accacasssa	gtgaaacccc	agagatagas
030T	cologigata	aacycacaca	gractiage	attacataca	actgcattta	tataaaataa
047T	aatayttigg	attatttada	ggaacaaggc	gecyccigga	atttctggtt	-3-4433-33

## Replacement Sheet Serial No. 10/597,373

Inventor: M. Edward Medof

6481	tcactgttct	tttttaaaat	atttgtaata	tggaatgggc	tcagtaagaa	gagcttggaa
6541	aatqcaqaaa	gttatgaaaa	ataagtcact	tataattatg	ctacctactg	ataaccactc
6601	ctaatatttt	gattcatttt	ctgcctatct	tctttcacat	atgtgttttt	ttacatacgt
6661	acttttcccc	ccttagtttg	tttcctttta	ttttatagag	cagaacccta	gtcttttaaa
6721	cagtttagag	tgaaatatat	gctatatcag	tttttacttt	ctctagggag	aaaaattaat
6781	ttactagaaa	ggcatgaaat	gatcatggga	agagtggtta	agactactga	agagaaatat
6841	ttggaaaata	agatttcgat	atcttcttt	tttttgagat	ggagtctggc	tatgtataca
6901	aggctggagt	gcagtggcgt	aatctcggct	cactgcaacg	tccgcctccc	g

### Fia. 3

## Fig. 4A

#### SEO. ID NO:5

MEPPGRRECPFPSWRFPGLLLAAMVLLLYSFSDACEEPPTFEAMELIGKP KPYYEIGERVDYKCKKGYFYIPPLATHTICDRNHTWLPVSDDACYRETCP 100 YIRDPLNGQAVPANGTYEFGYQMHFICNEGYYLIGEEILYCELKGSVAIW 150 SGKPPICEKVLCTPPPKIKNGKHTFSEVEVFEYLDAVTYSCDPAPGPDPF SLIGESTIYCGDNSVWSRAAPECKVVKCRFPVVENGKQISGFGKKFYYKA 250 TVMFECDKGFYLDGSDTIVCDSNSTWDPPVPKCLKVSTSSTTKSPASSAS 300 GPRPTYKPPVSNYPGYPKPEEGILDSLDVWVIAVIVIAIVVGVAVICVVP YRYLQRRKKKGKADGGAEYATYQTKSTTPAEQRG

## Fig. 4B SEQ. ID NO:6

```
1 tctgctttcc tccggagaaa taacagcgtc ttccgcgccg cgcatggagc ctcccggccg
 61 ccgcgagtgt ccctttcctt cctggcgctt tcctgggttg cttctggcgg ccatggtgtt
121 gctgctgtac tccttctccg atgcctgtga ggagccacca acatttgaag ctatggagct
181 cattogtaaa ccaaaacct actatgagat tggtgaacga gtagattata agtgtaaaaa
241 aggatactic tatatacctc ctcttgccac ccatactatt tgtgatcgga atcatacatg
301 gctacctgtc tcagatgacg cctgttatag agaaacatgt ccatatatac gggatccttt
361 aaatggccaa gcagtccctg caaatgggac ttacgagttt ggttatcaga tgcactttat
421 ttgtaatgag ggttattact taattggtga agaaattcta tattgtgaac ttaaaggatc
481 agtagcaatt tggagcggta agcccccaat atgtgaaaag gttttgtgta caccacctcc
541 aaaaataaaa aatggaaaac acacctttag tgaagtagaa gtatttgagt atcttgatgc
601 agtaacttat agttgtgatc ctgcacctgg accagatcca ttttcactta ttggagagag
661 cacgatttat tgtggtgaca attcagtgtg gagtcgtgct gctccagagt gtaaagtggt
721 caaatgtcga tttccagtag tcgaaaatgg aaaacagata tcaggatttg gaaaaaaatt
781 ttactacaaa gcaacagtta tgtttgaatg cgataagggt ttttacctcg atggcagcga
841 cacaattgtc tgtgacagta acagtacttg ggatccccca gttccaaagt gtcttaaagt
901 gtogacttot tocactacaa aatotocago gtocagtgoo toaggtoota ggootactta
961 caageeteca gteteaaatt ateeaggata teetaaaeet gaggaaggaa taettgacag
1021 tttggatgtt tgggtcattg ctgtgattgt tattgccata gttgttggag ttgcagtaat
1081 ttgtgttgtc ccgtacagat atcttcaaag gaggaagaag aaagggaaag cagatggtgg
1201 agattccaca acctggtttg ccagttcatc ttttgactct attaaaatct tcaatagttg
1261 ttattctgta gtttcactct catgagtgca actgtggctt agctaatatt gcaatgtggc
1321 ttgaatgtag gtagcatcct ttgatgcttc tttgaaactt gtatgaattt gggtatgaac
1381 agattgcctg ctttccctta aataacactt agatttattg gaccagtcag cacagcatgc
1441 ctggttgtat taaagcaggg atatgctgta ttttataaaa ttggcaaaat tagagaaata
1501 tagttcacaa tgaaattata ttttctttgt
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I G E S T I R C T S D P Q G N G V W S S P A P R C G I H H H H H H

Fig. 8A

Fig. 8B

SEQ. ID NO: 14

ATGACCGTCGCGCGGCCGAGCGTGCCCGCGCGCGCTGCCC

CCCGAGGATACTGTAATAACGTACAAATGTGAAGAAAGCTTTGTGAAAATTCCTGGCGAGAAG GACTCAGTGATCTGCCTTAAGGGCAGTCAATGGTCAGATATTGAAGAGTTCTGCAATCGTAGC TGCGAGGTGCCAACAAGGCTAAATTCTGCATCCCTCAAACAGCCTTATATCACTCAGAATTAT  ${ t TTTCCAGTCGGTACTGTTGTGGAATATGAGTGCCGTCCAGGTTACAGAAGAGAACCTTCTCTA$ TCACCAAAACTAACTTGCCTTCAGAATTTAAAATGGTCCACAGCAGTCGAATTTTGTAAAAAG AAATCATGCCCTAATCCGGGAGAAATACGAAATGGTCAGATTGATGTACCAGGTGGCATATTA  ${\tt TTTGGTGCAACCATCTCCTTCTCATGTAACACAGGGTACAAATTATTTGGCTCGACTTCTAGT}$ TTTTGTCTTATTTCAGGCAGCTCTGTCCAGTGGAGTGACCCGTTGCCAGAGTGCAGAGAAATT TATTGTCCAGCACCACACAAATTGACAATGGAATAATTCAAGGGGAACGTGACCATTATGGA TATAGACAGTCTGTAACGTATGCATGTAATAAAGGATTCACCATGATTGGAGAGCACTCTATT. TATTGTACTGTGAATAATGATGAAGGAGAGTGGAGTGGCCCACCACCTGAATGC TCGAGTCCTAACAAATGCACGCCTCCAAATGTGGAAAATGGAATATTGGTATCTGACAAC AGAAGCTTATTTTCCTTAAATGAAGTTGTGGAGTTTAGGTGTCAGCCTGGCTTTGTCATG AAAGGACCCCGCCGTGTGAAGTGCCAGGCCCTGAACAAATGGGAGCCGGAGCTACCAAGC TGCTCCAGGGTATGTCAGCCACCTCCAGATGTCCTGCATGCTGAGCGTACCCAAAGGGAC AAGGACAACTTTTCACCTGGGCAGGAAGTGTTCTACAGCTGTGAGCCCGGCTACGACCTC AGAGGGGCTGCGTCTATGCGCTGCACACCCCAGGGAGACTGGAGCCCTGCAGCCCCCACA TGTGAAGTGAAATCCTGTGATGACTTCATGGGCCAACTTCTTAATGGCCGTGTGCTATTT AAAGGCAGCTCTGCTAGTTACTGTCTTGGCTGGAATGGAAAGCCTTTGGAATAGCAGT GTTCCAGTGTGTGAACAAATCTTTTGTCCAAGTCCTCCAGTTATTCCTAATGGGAGACAC ACAGGAAAACCTCTGGAAGTCTTTCCCTTTGGAAAAGCAGTAAATTACACATGCGACCCC CACCCAGACAGAGGGACGAGCTTCGACCTCATTGGAGAGAGCACCATCCGCTGCACAAGT GACCCTCAAGGGAATGGGGTTTGGAGCAGCCCTGCCCCTCGCTGTGGAATTCTGGGTCAC TGTCAAGCCCCAGATCATTTTCTGTTTGCCAAGTTGAAAACCCAAACCAATGCATCTGAC TTTCCCATTGGGACATCTTTAAAGTACGAATGCCGTCCTGAGTACTACGGGAGGCCATTC TCTATCACATGTCTAGATAACCTGGTCTGGTCAAGTCCCAAAGATGTCTGTAAACGTAAA TCATGTAAAACTCCTCCAGATCCAGTGAATGGCATGGTGCATGTGATCACAGACATCCAG GTTGGATCCAGAATCAACTATTCTTGTACTACAGGGCACCGACTCATTGGTCACTCATCT GCTGAATGTATCCTCTCGGGCAATGCTGCCCATTGGAGCACGAAGCCGCCAATTTGTCAA CGAATTCCTTGTGGGCTACCCCCCACCATCGCCAATGGAGATTTCATTAGCACCAACAGA AAGGTGTTTGAGCTTGTGGGTGAGCCCTCCATATACTGCACCAGCAATGACGATCAAGTG GGCATCTGGAGCGGCCCGGCCCTCAGTGCATTATACCTAACAAATGCACGCCTCCAAAT GTGGAAAATGGAATATTGGTATCTGACAACAGAAGCTTATTTTCCTTAAATGAAGTTGTG GAGTTTAGGTGTCAGCCTGGCTTTGTCATGAAAGGACCCCGCCGTGTGAAGTGCCAGGCC CTGAACAAATGGGAGCCGGAGCTACCAAGCTGCTCCAGGGTATGTCAGCCACCTCCAGAT GTCCTGCATGCTGAGCGTACCCAAAGGGACAAGGACAACTTTTCACCCGGGCAGGAAGTG TTCTACAGCTGTGAGCCCGGCTATGACCTCAGAGGGGCTGCGTCTATGCGCTGCACACCC CAGGGAGACTGGAGCCCTGCAGCCCCCACATGTGAAGTGAAATCCTGTGATGACTTCATG GGCCAACTTCTTAATGGCCGTGTGCTATTTCCAGTAAATCTCCAGCTTGGAGCAAAAGTG

Fig. 8B

Fig. 9A SEQ ID NO:15

R Р S V P Α Α L Р Μ T V Α Р V L V L L C L Α W G L L G E L P R L L L D C G Р Ρ V Ρ Α Q Ρ Α L  $\mathbf{E}$ G R T S F L D N Ε F V K I G E P E D T V I T Y K C E S Ρ K C W Ι Ε E F C N R D V I ь K G S Q S D S S C ₽ Т S S K Q Р Y Ι т Q N Υ Ε V R L N Α L F V G Т V V Ε Y E C R P G Y R R  $\mathbf{E}$ Р S L Ρ T С Q N L K W S T Α  $\nabla$ E F C K K S Ρ K L L С Р Р G E Ι R N G Q I D V P G G Ι L K S Ν  $\mathbf{T}$ G Y G Т S F Т I S F S C K L F S S G Α N F C . L Ι S G S S V Q W S D P Ŀ Р E C R E I Y Ι G Ι I G R D Н Y Ρ P 0 D 0 E G C Ρ Α Ν Y V Т Y C K G F Т Μ I G E Η S I R Q S Α Ν <u>c</u> Y C Т V Ν Ν D E G E W S G Р Ρ Р E Р Р V E I L V N S Р N K C T N Ν G D S R S F E V V E F R C Q P G F V Μ L S L N C N E Ρ E Ρ S K R V K 0 Α L K W L G Ρ R V E  $\mathbf{T}$ R D C V C Q Р Ŕ p D L Η Α R Q S R G K D N F S P G Q Ε V F Y S C Ε Ρ Y D L R S R С T Ρ Q G D M S Р Α Α Р T G Α Α M C C D D F М G Q L L N G R V L F E V K S F D F V C D E G L P L G K V Q V N L 0 Α G Ν K G S S Α S Y C V  $\mathbf{L}$ Α M E S L W S S V P V C E 0 Ι F C P S P Р V I P N G R H E F F G K V Ν Y Т C D ₽ Т G K Р L V P Α Р D I G E S T I R C Т S Η D R G T S F L S C G Ι G Η D Ρ Q G Ν G V W S Р Α Ρ R L C Ρ D Η F L F Α K L K Τ Q  $\mathbf{T}$ N Α S D Q Α F Ι G S Y E C R Ρ E Y Y G R Ρ F Р Т L K s C S Р K V K R K S I. T C D N V W D L L S C K T Р Р D Р V Ν G М V Η V I Т D I Q V G S R I N Y S C T T G Η R L Ι G Η S S C I S G Η W S Т K Р Р Ι C Q Α E L N Α Α C T G D F I S Т N R R Ι P G L P Р I Α N S Y C Р G G E N F Η Y G S V V T R N G R V G Ρ S Ι Y C T S Ν D D Q V K V  $\mathbf{E}$ E F Ŀ Ι Т P Ρ G I W S G Ρ Α Ρ Q C I Ρ N K C Ν

V S R S Ŀ F S L N E V V V Ε N G Ι L D N P R R V K C Р G F V K G F C Μ Q Α E R O P C R V C Q P P D W  $\mathbf{E}$ L P S S P L Ν K  $\mathbf{E}$ V L Н Α Е R Т Q R D ĸ D N F S Р G Q Ε V S R C G Y A Μ T P F Y S C  $\mathbf{E}$ Р D L R G Α V K S C D P T C D F Μ Q G D W S Ъ Α Α E v F L Q  $\mathbf{L}$ G Α G Q L  $\mathbf{L}$ N G R L Ъ ν N K V K S D F V C D Ε G F Q L G S S Α Y C  $\mathbf{v}$ L V V C S S E Q I F C P Α G Μ E S L W Ν Ρ L  $\mathbf{E}$ V S P P V Ι P N G R Η T G K P F P F G K Α V N Y T C D P H P D R G  $\mathbf{T}$ S F D L C Т Q V I G E S Т I R S D P G N G W S S R C I Ŀ G C Q P D Η F L F Ρ Α Ρ G Η Α Α K L K T Q T N Α S D F Ρ I G T S L K Y E C R P E Y Y G R P F S I Т C L D L V W Ν S P D V K S C K Т Ρ ₽ D P V S K C K R N v G Μ Н V I Т D I Q V G R I Y S C T Т G G S N H R L Ι Η S S Α  $\mathbf{E}$ C I L S G N Α A Н W S T K P Ρ I C Q I C R P G L Ρ P  $\mathbf{T}$ I Α N G D F I S T N R Y S V V Т C G Ε Ν F Η G Y R N P G S G R K F E L Р S I Y C T D D V V  $\mathbf{V}$ G E S Ν Q G I W S G P A P Q C Ι I P N K C T P P N V G I V S R  $\mathbf{v}$ V E N L D И S L  $\mathbf{F}$ S L N Ε C E F R C Q P G F v Μ K G P R R V K Q Α P W Р E L P C S R P L N K Ε S V C Q P D V Т K V L H Α Ε R. Q R D D N F S P G Q E Y E R S C Т F S C P G Y D L G Α A Μ R P T S Q G D W S P Α Α P C E V K C D D F Μ G L G V L F P V Q G Α V Q L Ν R Ν L L K V С K C D  $\mathbf{F}$ D Ε G F Q L G S S Α S Y V L Α G М E S L W N S S V Ъ VC E Q I F C P R Т P V F S ₽ ₽ V Ι P N G H G K L  $\mathbf{E}$ P F Y  $\mathbf{T}$ Р Η P R Т F D G K Α  $\mathbf{v}$ N C D D G S L Ι G Ε S Т Ξ R C Т S D P Q G N G V W S S P P C G I H H H Н Α R Η H

Fig. 9A

Fig 9B SEQ. ID NO:16

#### ATGACCGTCGCGCGGCCGAGCGTGCCCGCGCGCGCTGCCC

TCACCAAAACTAACTTGCCTTCAGAATTTAAAATGGTCCACAGCAGTCGAATTTTGTAAAAAA AAATCATGCCCTAATCCGGGAGAAATACGAAATGGTCAGATTGATGTACCAGGTGGCATATTA TTTGGTGCAACCATCTCCTTCTCATGTAACACAGGGTACAAATTATTTGGCTCGACTTCTAGI TTTTGTCTTATTTCAGGCAGCTCTGTCCAGTGGAGTGACCCGTTGCCAGAGTGCAGAGAAATT TATTGTCCAGCACCACCACAAATTGACAATGGAATAATTCAAGGGGAACGTGACCATTATGGA TATAGACAGTCTGTAACGTATGCATGTAATAAAGGATTCACCATGATTGGAGAGCACTCTATT TATTGTACTGTGAATAATGATGAAGGAGAGTGGAGTGGCCCACCACCTGAATGC TCGAGTCCTAACAAATGCACGCCTCCAAATGTGGAAAATGGAATATTGGTATCTGACAAC AGAAGCTTATTTTCCTTAAATGAAGTTGTGGAGTTTAGGTGTCAGCCTGGCTTTGTCATG AAAGGACCCCGCCGTGTGAAGTGCCAGGCCCTGAACAAATGGGAGCCGGAGCTACCAAGC TGCTCCAGGGTATGTCAGCCACCTCCAGATGTCCTGCATGCTGAGCGTACCCAAAGGGAC AAGGACAACTTTTCACCTGGGCAGGAAGTGTTCTACAGCTGTGAGCCCGGCTACGACCTC AGAGGGGCTGCGTCTATGCGCTGCACACCCCAGGGAGACTGGAGCCCTGCAGCCCCCACA TGTGAAGTGAAATCCTGTGATGACTTCATGGGCCAACTTCTTAATGGCCGTGTGCTATTT AAAGGCAGCTCTGCTAGTTACTGTGTCTTGGCTGGAATGGAAAGCCTTTGGAATAGCAGT GTTCCAGTGTGTGAACAAATCTTTTGTCCAAGTCCTCCAGTTATTCCTAATGGGAGACAC <u>ACAGGAAAACCTCTGGAAGTCTTTCCCTTTGGAAAAGCAGTAAATTACACATGCGACCCC</u> CACCCAGACAGAGGGACGAGCTTCGACCTCATTGGAGAGAGCACCATCCGCTGCACAAGT GACCCTCAAGGGAATGGGGTTTGGAGCAGCCCTGCCCCTCGCTGTGGAATTCTGGGTCAC TGTCAAGCCCCAGATCATTTTCTGTTTGCCAAGTTGAAAAACCCAAACCAATGCATCTGAC TTTCCCATTGGGACATCTTTAAAGTACGAATGCCGTCCTGAGTACTACGGGAGGCCATTC TCTATCACATGTCTAGATAACCTGGTCTGGTCAAGTCCCAAAGATGTCTGTAAACGTAAA TCATGTAAAACTCCTCCAGATCCAGTGAATGGCATGGTGCATGTGATCACAGACATCCAG GTTGGATCCAGAATCAACTATTCTTGTACTACAGGGCACCGACTCATTGGTCACTCATCT GCTGAATGTATCCTCTCGGGCAATGCTGCCCATTGGAGCACGAAGCCGCCAATTTGTCAA CGAATTCCTTGTGGGCTACCCCCCACCATCGCCAATGGAGATTTCATTAGCACCAACAGA AAGGTGTTTGAGCTTGTGGGTGAGCCCTCCATATACTGCACCAGCAATGACGATCAAGTG GGCATCTGGAGCGGCCCGGCCCCTCAGTGCATTATACCTAACAAATGCACGCCTCCAAAT GTGGAAAATGGAATATTGGTATCTGACAACAGAAGCTTATTTTCCTTAAATGAAGTTGTG GAGTTTAGGTGTCAGCCTGGCTTTGTCATGAAAGGACCCCGCCGTGTGAAGTGCCAGGCC CTGAACAAATGGGAGCCGGAGCTACCAAGCTGCTCCAGGGTATGTCAGCCACCTCCAGAT GTCCTGCATGCTGAGCGTACCCAAAGGGACAAGGACAACTTTTCACCCGGGCAGGAAGTG TTCTACAGCTGTGAGCCCGGCTATGACCTCAGAGGGGCTGCGTCTATGCGCTGCACACCC CAGGGAGACTGGAGCCCTGCAGCCCCCACATGTGAAGTGAAATCCTGTGATGACTTCATG GGCCAACTTCTTAATGGCCGTGTGCTATTTCCAGTAAATCTCCAGCTTGGAGCAAAAGTG GATTTTGTTTGTGATGAAGGATTTCAATTAAAAGGCAGCTCTGCTAGTTATTGTGTCTTG GCTGGAATGGAAAGCCTTTGGAATAGCAGTGTTCCAGTGTGTGAACAAATCTTTTGTCCA AGTCCTCCAGTTATTCCTAATGGGAGACACACAGGAAAACCTCTGGAAGTCTTTCCCTTT ATTGGAGAGCACCATCCGCTGCACAAGTGACCCTCAAGGGAATGGGGTTTGGAGCAGC CCTGCCCCTCGCTGTGGAATTCTGGGTCACTGTCAAGCCCCAGATCATTTTCTGTTTGCC AAGTTGAAAACCAAACCAATGCATCTGACTTTCCCATTGGGACATCTTTAAAGTACGAA TGCCGTCCTGAGTACTACGGGAGGCCATTCTCTATCACATGTCTAGATAACCTGGTCTGG TCAAGTCCCAAAGATGTCTGTAAACGTAAATCATGTAAAACTCCTCCAGATCCAGTGAAT GGCATGGTGCATGTGATCACAGACATCCAGGTT

R S V F R C P L F S L N E V E Q G F V М K G P R R V K C Q Α  $\mathbf{L}$ N K W E P Ε L P S S C P V C R V P P D L H A  $\mathbf{E}$ RQ Т Q R D K D Ν F S G Q E v  $\mathbf{F}$ Υ S C E P Ρ G Y D  $\mathbf{L}$ R G Α Α S M R C т P Q G D W S P Α Α Ρ Т C E v K S C D D F М G Q L L N G R V Ŀ F P V N  $\mathbf{L}$ Q G A K v D F V C E F L D G Q  $\mathbf{L}$ K G S S Α S Y C V L Α G Μ Ε S L W N S S V P V C Ε 0 Ι F C Р P P v I P S Ν G R Η T G K P L F P F v Y E V G K Α N Т C D P R Η P D G Т sF D  $\mathbf{L}_{\mathbf{l}}$ Ι G E S T Ι R C  $\mathbf{T}$ S D Ρ O G N G V W S S Р Α P R C I G L V E S K Y G Ρ P C P S C Ρ Α Ρ E F L G G P S V F P P Ι F  $\mathbf{L}$ K P K D Т L M S R Т P E V  $\mathbf{T}$ C V V V D Ė P V S 0 D E V F Q Ν W Y  $\mathbf{E}$ V V D G V Η N Α K T K Р R  $\mathbf{E}$ E Q F Ν S T Y R V V S V L Т V L H Q D W L N G K E Y K C K V S G L P N K S S I  $\mathbf{E}$ K T I S K Α K G Q P R E P Q V Y Т P Ь P S Q V E Ε М Τ K Ν Q S L Т C L V K G F Y P S D I Α V  $\mathbf{E}$ W  $\mathbf{E}$ S N G Q P E D Y K T Ν T Ρ Ρ V G F F Y L D S S R. Т V K D L S L D S R  $\mathbf{E}$ G V F S C V Η W Q Ν S Μ E Α L Η N Η Y L S P K T 0 K S Ŀ S G

Fig. 11A

Fig. 11B SEQ. ID NO:20

#### ATGACCGTCGCGGGCCGAGCGTGCCCGCGCGCGCTGCCC

TCGAGTCCTAACAAATGCACGCCTCCAAATGTGGAAAATGGAATATTGGTATCTGACAAC
AGAAGCTTATTTTCCTTAAATGAAGTTGTGGAGTTTAGGTGTCAGCCTGGCTTTGTCATG
AAAGGACCCCGCCGTGTGAAGTGCCAGGCCCTGAACAAATGGGAGCCGGAGCTACCAAGC
TGCTCCAGGGTATGTCAGCCACCTCCAGATGTCCTGCATGCTGAGCCGTACCCAAAGGGAC
AAGGACAACTTTTCACCTGGGCAGGAAGTGTTCTACAGCTGTGAGCCCGGCTACGACCTC

AGAGGGGCTGCGTCTATGCGCTGCACACCCCAGGGAGACTGGAGCCCTGCAGCCCCCACA TGTGAAGTGAAATCCTGTGATGACTTCATGGGCCAACTTCTTAATGGCCGTGTGCTATTT AAAGGCAGCTCTGCTAGTTACTGTGTCTTGGCTGGAATGGAAAGCCTTTGGAATAGCAGT GTTCCAGTGTGTGAACAAATCTTTTGTCCAAGTCCTCCAGTTATTCCTAATGGGAGACAC ACAGGAAAACCTCTGGAAGTCTTTCCCTTTGGAAAAGCAGTAAATTACACATGCGACCCC CACCCAGACAGAGGGACGAGCTTCGACCTCATTGGAGAGAGCACCATCCGCTGCACAAGT GACCCTCAAGGGAATGGGGTTTGGAGCAGCCCTGCCCCTCGCTGTGGAATTCTG GTTGAGTCCAAATATGGTCCCCCATGCCCATCATGCCCAGCACCTGAGTTCCTG GGGGGACCATCAGTCTTCCTGTTCCCCCCAAAACCCAAGGACACTCTCATGATCTCCCGG ACCCCTGAGGTCACGTGCTGGTGGTGGACGTGAGCCAGGAAGACCCCGAGGTCCAGTTC AACTGGTACGTGGATGGCGTGGAGGTGCATAATGCCAAGACAAAGCCGCGGGAGGAGCAG TTCAACAGCACGTACCGTGTGGTCAGCGTCCTCACCGTCCTGCACCAGGACTGGCTGAAC GGCAAGGAGTACAAGTGCAAGGTCTCCAACAAAGGCCTCCCGTCCTCCATCGAGAAAACC ATCTCCAAAGCCAAAGGGCAGCCCCGAGAGCCACAGGTGTACACCCTGCCCCCATCCCAG GAGGAGATGACCAGGACCAGGTCAGCCTGACCTGCTGAAAGGCTTCTACCCCAGC GACATCGCCGTGGAGTGGGAGAGCAATGGGCAGCCGGAGGACAACTACAAGACCACGCCT CCCGTGCTGGACTCCGACGGCTCCTTCTTCCTCTACAGCAGGCTAACCGTGGACAAGAGC AGGTGGCAGGAGGGGAATGTCTTCTCATGCTCCGTGATGCATGAGGCTCTGCACAACCAC TACACACAGAAGAGCCTCTCCCTGTCTCCGGGTAAATGATAAAGATCT

Fig. 11B

Fig. 12A
SEQ. ID NO:21
ATA TAC GAA TTC TGG GTC ACT GTG AGG AGC CAC CAA CAT TTG AAG C

Fig. 12B SEQ. ID NO:22 ACA GTG AGA TCT TTA GTG ATG GTG ATG GTG ATG CGA CAC TTT AAG ACA CTT TGG AAC

#### Fig. 13A SEQ. ID NO:23 Μ ${f V}$ Α P S V Р A A L Ρ R G E Ρ R L L L V T C G L L L L L Ρ Α Λ W L P D V P N Α Q Ρ L $\mathbf{E}$ Т F D С G L Ъ Α G R S Р E D T V I $\mathbf{T}$ Y K С E E S F V K I P G Ε K S S E $\mathbf{E}$ F C S V I С L K G Q W D I $\mathbf{N}$ R S D A S L K P Y T C E V P T R $rac{1}{2}$ S Q Q N Y G Y R R V G T V E Y E C R P E P S $\mathbf{F}$ Ρ V L SPKLTCLQNLKWS T A V E F C K K S СP NPGEIRN G Q I D V P G G I L K G A T I S F S C N TG Y K L F G S T S S F Ι W S L P C R Ε Ι C

Ι Ι 0 G Y C P Α P P Q I D N G E R D Η Y G F Т Y V T C K G Ι E R Q S Y Α N Μ G Η S Ι Υ C P Т V N И D E G E W S G Ρ Ρ Ε <u>C</u>  $\bar{s}$ S S P Ν K C Т Ρ Ρ N V Ε N G I  $\mathbf{L}$ V D Ν R S V F R C  $\mathbf{r}$ F S  $\mathbf{L}$ Ν  $\mathbf{E}$ V E 0 Ρ G F V M K G Ρ R R V K C Q A L Ν K W  $\mathbf{E}$ ₽ Ε L Р S C S Α E R V C Ρ Ρ Ρ V Ŀ Η R Т 0 D Q R D K D Ν F S P G Q E V F Y S C Ε P G Y D L R G Α Α S Μ R C Т Ρ G D W S Ρ Α Т Q A Ρ C E S C V K D D F М G Q L L Ν G R v F  $\mathbf{L}$ P V N  $\mathbf{L}$ 0 L G Α K V D F V C D E F L G 0 K G E G S S Α S Y C V L Α M S  $\mathbf{L}$ W Ν S S V V С C V P  $\mathbf{E}$ I F Ρ S ₽ P I P G Η Q Ν R T G K Ρ L  $\mathbf{E}$ V F Ρ F G K Α V N Y Т C Ρ D P Т E R C Η D R G S F D L I G S Т I Т S P S D Q G Ν G V W S ₽ Α Ρ R C G I L G Η Ε Ρ P Т  $\mathbf{E}$ P p C Ε F Α Μ Е L I G K K Y Y E V C Y I G E R D Y K K K F Y I P G Ρ L Α T Η Т I C D R N Η Т W L Ρ V S D D Α С Y R Т C Ρ Y I R D Ν G V P E Ρ  $\mathbf{L}$ Q A Α N · Т C Y G Y E F G Y Q M Η F I Ν E G Y L I · G E E I L Y C E L K G S V Α I W S G K P P C I C E K V L T P Ρ P K I K Ν G K T Η F S E V E V F Ε Y L D Α V  $\mathbf{T}$ Y S C D Р Α P C G P D Ρ F S  $\mathbf{L}$ I G  $\mathbf{E}$ S T I Y G D Ν S C K Λ. F V W S R Α A Þ  $\mathbf{E}$ V K C R P V V Ε N K I S G F G K K F Y Y K Α  $\mathbf{T}$ V F G 0 Μ F C E C K G Y D G S T I V D S N S D  $\mathbf{L}$ D Т W D Р Р v Р K C L K V S Η Η Η Η Η Η

Fig. 13A

# Fig. 13B SEO. ID NO:24

ATGACCGTCGCGCGGCCGAGCGTGCCCGCGGCGCTGCCC

AAAGGACCCCGCCGTGTGAAGTGCCAGGCCCTGAACAAATGGGAGCCGGAGCTACCAAGC TGCTCCAGGGTATGTCAGCCACCTCCAGATGTCCTGCATGCTGAGCGTACCCAAAGGGAC AAGGACAACTTTTCACCTGGGCAGGAAGTGTTCTACAGCTGTGAGCCCGGCTACGACCTC AGAGGGGCTGCGTCTATGCGCTGCACACCCCAGGGAGACTGGAGCCCTGCAGCCCCCACA TGTGAAGTGAAATCCTGTGATGACTTCATGGGCCAACTTCTTAATGGCCGTGTGCTATTT AAAGGCAGCTCTGCTAGTTACTGTGTCTTGGCTGGAATGGAAAGCCTTTGGAATAGCAGT GTTCCAGTGTGTGAACAAATCTTTTGTCCAAGTCCTCCAGTTATTCCTAATGGGAGACAC ACAGGAAAACCTCTGGAAGTCTTTCCCTTTGGAAAAGCAGTAAATTACACATGCGACCCC CACCCAGACAGAGGGACGAGCTTCGACCTCATTGGAGAGAGCACCATCCGCTGCACAAGT GACCCTCAAGGGAATGGGGTTTGGAGCAGCCCTGCCCCTCGCTGTGGAATTCTGGGTCAC TGTGAGGAGCCACCAACATTTGAAGCTATGGAGCTCATTGGTAAACCAAAACCCTACTAT GAGATTGGTGAACGAGTAGATTATAAGTGTAAAAAAAGGATACTTCTATATACCTCCTCTT GCCACCCATACTATTTGTGATCGGAATCATACATGGCTACCTGTCTCAGATGACGCCTGT TATAGAGAAACATGTCCATATATACGGGATCCTTTAAATGGCCAAGCAGTCCCTGCAAAT GGGACTTACGAGTTTGGTTATCAGATGCACTTTATTTGTAATGAGGGTTATTACTTAATT GGTGAAGAATTCTATATTGTGAACTTAAAGGATCAGTAGCAATTTGGAGCGGTAAGCCC CCAATATGTGAAAAGGTTTTGTGTACACCACCTCCAAAAATAAAAAATGGAAAACACACC TTTAGTGAAGTAGAAGTATTTGAGTATCTTGATGCAGTAACTTATAGTTGTGATCCTGCA CCTGGACCAGATCCATTTTCACTTATTGGAGAGAGCACGATTTATTGTGGTGACAATTCA GTGTGGAGTCGTGCTCCAGAGTGTAAAGTGGTCAAATGTCGATTTCCAGTAGTCGAA AATGGAAAACAGATATCAGGATTTGGAAAAAAATTTTACTACAAAGCAACAGTTATGTTT GAATGCGATAAGGGTTTTTACCTCGATGGCAGCGACACAATTGTCTGTGACAGTAACAGT ACTTGGGATCCCCCAGTTCCAAAGTGTCTTAAA//GTGTCG//CATCACCATCAC TAAAGATCT